₹ :	Approved For Release 2003/09/03 ; CIA-RDP82-00457R006900620008-4  CLASSIFICATION 25X1 7				
<b>K1</b> ∙			REPORT NO. 1 GG		
	ni ELLUIN	INFORMATION REPORT	CD NO.		
		USSR (Arctic)	DATE DISTR. 4 Dec. 1951		
	SUBJECT	Naval Bases of the Soviet Northern Fleet on the Arctic Sea	NO. OF PAGES 4		
X1	PLACE ACQUIRED DATE OF INFO.	DO D	SUPPLEMENT TO 25X1 REPORT NO.		
X1	U.B.C. SI AND	CORTAINS INFORMATION APPECTING THE NATIONAL DEPENDENCE OF THE PROPERTY OF THE SEPIONAGE ACT SO 32. AS ANENDED. HIS TRANSMISSION ON THE CEVILATION IS IN ANY MEMBER TO AN UNDUSTROOMED PERSON IS PRO- REPRODUCTION OF THIS FORM IS PROMISITED.	LUATED INFORMATION		
	1.5	Furmansk (68°58'N/33°05'E) is the main supply base for Administrative centers and headquarters stationed the administration of supply services; sanitary administration; personnel-reserve station; and maritime transportion,	ere include the following:		
		The following dockyard installations at Murmansk were Morthern Fleet there: ship-repair plant of the Covern Trust, ship maintenance plant of the Murmansk Merchan one large and one small floating dock; tank installat shops for maintenance and ascembly of radio and navig navigational instruments; and ration supply depot wit	ment Morthern Fishery t Shipping Corporation; tions for fuel oil; work-		
Ì	3.	Polyarnoye (Polyarnyy) (69°12' 11/33°28' E) is the main Northern Fleet. The main staff of the Northern Fleet (sea-area control staff, fortification district comman Comman of the Northern Fleet), the First Submarine B Fleet, and a Cutter Brigade (presumably PT-boat brigaders stationed there. (1) See Annexes 2 and 3 for ske	operational base of the and subordinate staffs and Murmansk, Air Force rigade of the Northern		
	4.	Pechenga (69°33°N/31°12°E) is the second most importable to Details on the installations and groups of ventor available. (3)	nt hage of the Newthin		
,		Teriberka (69°09' N/35°12'E) is the third most important fleet. An infantry regiment of the coast-defense of Murmansk is stationed in Staraya Teriberka (Old Tenthe shore depot and an airfield are also there. (3)	tha fastification is the		
		Trifona (69°39'N/31°23'E) has an observation station is Submarine-chasers and torpedo cutters (presumably FT-162)	for the sea district.  poats) are statloned there.		
	7. I	litovka (69°33'M/32°00'm) has an airfield of the naval egiment of the coast defense of the fortification dis	Lair arm and an independent strict of Jurmansk.		
X1	STATE ARMY 21	CLASSIFICATION ELERAN    NAMY	25X1		

25X1

## CENTRAL INTELLIGENCE AGENCY

25X1

- 8. Vaytolakhti (69°57'N/31°59'E) is a PT-boat base and has an observation and signal station and one of the sea-area control commands. (4)
- 9. Tsyp-Navo.ok (69°43'N/33°06'E) is the garrison of an artillery regiment of the coast defense of the fortification district of Murmansk, with four permanently mounted 130-mm guns; west of it is a battery of railway guns of undetermined caliber. (5)
- 10. Eyna-Cuba  $(69^{\circ}38^{\circ} \, \text{N}/32^{\circ}27^{\circ} \, \text{E})$  has several 20-ton patrol boats, small cutters and an observation post for observing the sea area.
- ll. Ara-Guba (69°22'N/32°45'E) is a base for a FT flotilla and has a repair shop.
- 12. Ura-Guba (69°17'N/32°48'E) has both an airbase and a seaplane station for planes of the naval air arm.
- 13. Sayda-Cuba (69°15' N/33°15' E) is a base for a cutter flotilla and minor war vessels, such as PT boats and mine-sweeping forces. The floating workshop Krasnaya Gorka is also stationed there.
- 11. Set Navolok (69°24' N/33°30'E) is the garrison of an artillery battalion and an artillery training battalion of the coast defense of the fortification district of Nurmansk and a landing training battalion of the naval soldiers. (5)
- 15. Felokamennaya (69006' 11/33°13' 13) is the garrison of the infantry construction battalion and a chemical warfare battalion.
- 16. Vayenga (69°05'N/33°27'E) is the garrison of the main surface forces of the Northern Fleet and the Second Submarine Brigade, with large fuel depots, ordnance, ration—supply and clothing depots. A dockyard is under construction. In Grasnaya—Guba (69°01'N/33°17'E) are the staff, the shore installations and other fuel depots and ordnance depots.
- 17. Zeleny Mys (69°00'N/33°0N'E) is the main coal depot of the district.
- 13. Drovyanoye (Drovyanoy) (68°55°11/33°00°E) has the engine repair shops of the seadistrict defense and a unit of the Epron, the diving service of the Horthern Fleet.
- 19. Kola (68°52'N/33°00'E) has large ammunition and clothing depots nearby for the Northern Floet.
- 20. Shongui (68°48'N/33°07'E) and its environs have alternate depots for supply goods for the Northern Floet and the city of Lurmansk.
- 21. Novy Kildin (69°21'N/34°00'E) is the garrison of the third independent artillery battalion of the coast defense of the fortification district of Eurmansk. There are four permanently mounted 130-mm guns. (5)
- 22. Cavrilovo (69°10' N/35°45' )) is the base for PT boats and patrol boats and has an observation and signal station and a sea-area control station.
- 23. Ostrov Kharlov (68°49'N/37°21'E) has a coastal battery of unidentified caliber. In Kharlovka itself (60°47'N/37°20'E) are a quay berth for PT boats and patrol boats, and an observation post of the eastern sector of the sea district.
- 2h. Yokanga (60°00°14/39°37°18) is a Northern Pleet base with repair facilities and ammunition and supply depots. (6)
- 25. Lagernoye (73°20°E/56°20°°) is carrisoned only during the navigation period. As a base for the Northern Pleet it has repair facilities and ammunition and supply depots, as well as a battery charging station for submarines. In addition, an observation and signal station is there. (7)

SHOWNI	
\ '	

25X1

Annroyed For Polosco	2002/00/02 +	CIA-RDP82-00457R006900620008-4
Approved Ful Release	2003/03/03 .	CIA-NDF 02-00431 N000300020000-4

CONFIDENTIAL	
SECRET-	25X1
CENTRAL INTELLIGENCE AGENCY	25X1

- 26. Russanovo (70°35'N/56°22'd) has an observation and signal station during the navigation period.
- 27. Vaygach (70°24'N/58°46'E) has an observation and signal station during the navigation period.
- 28. Khabarovo (69°39'N/60°25'E) is a base of the Northern Fleet with fuel and supply depots.
- 29. The following railroad lines were built during World War II as supply lines for the Northern Fleet bases: (8)
  - a. Kola-Polyarnoye-Hra-Guba, single-track line, 80 km long, built in 1942; there is a bridge on the line about 4 km from Kola. The line allegedly now extends as far as Petsamo/Pechenga (69°33'N/31°12'E).
  - b. Vayenga-Teriberka, a single@track line, 70 km long, built in 1943.
- 30. In 1910, after the close of the Russo-Finnish war, the project of building a canal on the peninsula of Rybachiy (69°40'N/32°30'E) was considered. Since Petsamo/Pechenga is now Soviet, the project which had been pending during the war has been resumed.

  25X1 details nor does he know whether the cut will be made through the northern or the southern isthmus; he assumes it is the southern isthmus which connects Sredni peninsula (69°43'N/31°55'E) with the mainland. (Sredni poluo'strow, middle peninsula). (9)
- 31. The Culf of Motovski (69°32'N/32°40'E) is deep enough for any ships, but no warships larger than destroyers in the bases of Titovka, and Eyna-Cuba. (See points 6 and 9 on Annex 1.)

25X1

25X1

- Comments.

  It is now improbable that the installations at the main base of the Morthern Fleet in Polyamnoye are adequate to meet the requirements of the enlarged Morthern Fleet. Those units of the Northern Fleet which are based on the Firth of Kola are dispersed in different places in the bay, Vayenga being the most important base. The south entrance of Polyamnoye has been considered unusable because of shallow water. The passage of boats is possible at high tide. Up to now there has been no indication of an improvement of the channel. The boom defense may serve to prevent uncontrolled traffic to the nearby supply depots.
- (2) Pechenga, which was also termed the "second most important base", and the entire Fiord of Petsamo probably do not meet the specifications of a strong base, even excepting the exposed location near the frontier. It is known that minor establishments and small war vessels are stationed there. The Petsamo Piord is far less important to the U.S.S.E. as the terminal point of the highway to the Arctic Sea and an ice-free harbor than it was for Finland.
- (3) The information on the "third most important base," Teriberka, must also be viewed with scepticism. It is true that the present state of the installations is not known exactly, but the historical development of the harbor since 1937, as described below, must be doubted, as this base was unimportant even during the war. See Annex 4, page 2.
- (h) Judging from the wartime experience this base may be considered as confirmed as a FT base.
- (5) The coastal defense organization of the Bay of Kola, with advanced positions on the Fisherman Feminsula and on Kildin Island, are known from the war. In addition to redium-caliber batteries, heavy batteries firing at ranges up to 40 km were observed at that time. Thus it is possible that the coastal defense has been reinforced since 1941. The caliber of 130 mm or cm, as mentioned in the report, indicates little experience in the field of artillery. A caliber of about 320 mm seems possible, however. The Soviet coast

SECRET-		
\_	and providing the second control of the second	

25X1

## Approved For Release 2003/09/03 : CIA-RDP82-00457R006900620008-4

25X1

25X1

		SECRET	well on				
		CENTRAL I	NTELLIGEN	E AGENCY			
(6) The state of t	buld be foze; ble waters be year. In mand for successed not be p	these guns, these guns, he entrance prominent islands. bases on lawere of impore. News en received connection asion of the onfirmed ject does nause of the newer about around Fish view of the hamartiforofitable.	wing the 1 of Pervarn	in three of ay of Kolace war. The lya and the warter of the west o	range up tor four batter four batter can be corne anchorage accelocated accelorated accelo	co 50 km. Series and sidered a sis well at the properties to be traffic to be true to obable, henga to Testruction that arction that arction that arction that arction that arctions are selected by the way and seeds, the	The installed sprobable protected assages to o the North vessels me time owever, eriberka work is very ic climate the navi-roughout if the scant e canal
	TAT TETTE DE	OGRAPHIC PORT MAY PHICS REGIS	RE ORIAL	NED FROM	I		
	,						
			,				
			on a series year your your your grant of the series of the				

25X1

25X1

25X1